

that the transfer of the control of

Material	Density e, g/cm ³	Emission maximu m λ, nm	Light Yield, photons/ MeV	Decay time τ, ns	Photoelectric absorption coefficient @ 511 keV 1/cm
Lu ₂ SiO ₅ : Ce	7.4	420	27,000	40	0.30
(LSO) LuAlO ₃ : Ce	8.34	380	9,600	11 (60%)	0.31
(LuAP) Gd ₂ SiO ₅ : Ce (GSO)	6.7	440	8,000/1,000	60 for fast component 600 for slow component	0.18

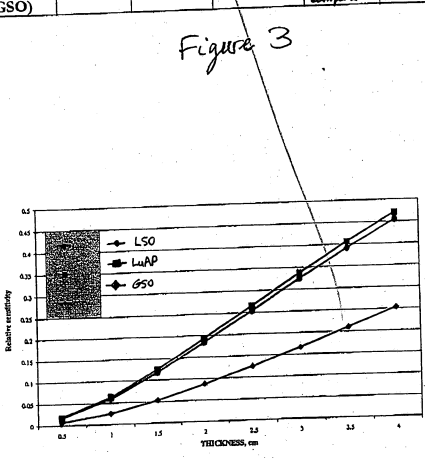
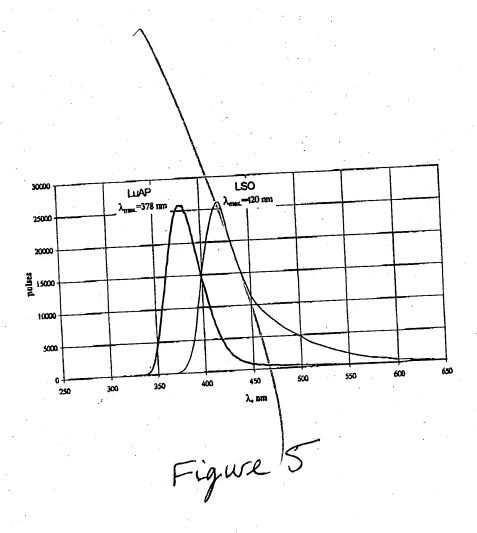
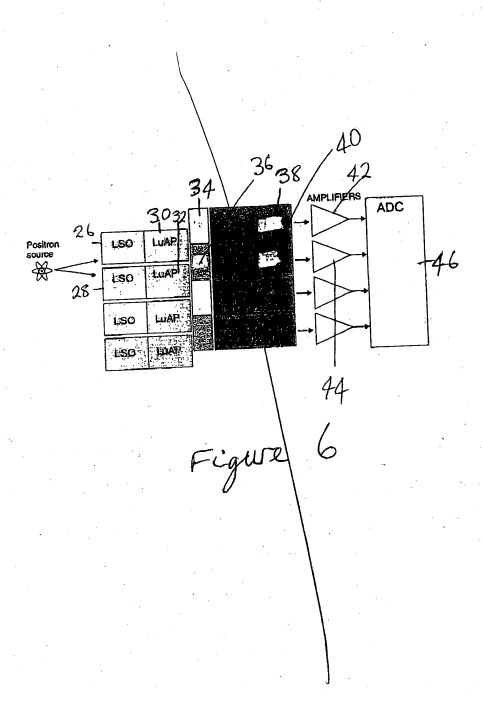


Figure 4



erit, erit,



The case which will be seen that the case of the case